

AMENDMENTS TO THE CLAIMS

Please make the following amendments to the claims:

1-120. (Cancelled)

121. (New) A method implemented by a television set-top terminal (STT) configured to display television programs and a plurality of structured graphical presentations, each structured graphical presentation comprising a plurality of graphical elements, each graphical element associated with at least one visual attribute, the method comprising the steps of:

displaying a configuration window corresponding to a first visual attribute, the configuration window comprising a plurality of configurations, each configuration corresponding to one of the structured graphical presentations, each configuration defining a value for the first visual attribute of a first one of the graphical elements in the corresponding structured graphical presentation; and

configuring each structured graphical presentation for display in accordance with its corresponding configuration, such that the first visual attribute of the first one of the graphical elements in the structured graphical presentation is displayed in accordance with the value defined in the corresponding configuration.

122. (New) The method of claim 121, wherein the first visual attribute of the first graphical element corresponds to a color.

123. (New) The method of claim 121, wherein the first visual attribute of the first graphical element corresponds to a font type.

124. (New) The method of claim 121, wherein the first visual attribute of the first graphical element corresponds to a font size.

125. (New) The method of claim 121, wherein the first visual attribute of the first graphical element corresponds to an edge type.

126. (New) The method of claim 121, wherein the first visual attribute of the first graphical element corresponds to a type of edge continuity.

127. (New) The method of claim 121, wherein a first structured graphical presentation in the plurality of structured graphical presentations corresponds to a list of on-demand movies available via the STT, and a second structured graphical presentation in the plurality of structured graphical presentations corresponds to an electronic program guide available via the STT.

128. (New) The method of claim 127, wherein a third structured graphical presentation in the plurality of structured graphical presentations corresponds to an information barker presenting information associated with an on-demand movie available via the STT.

129. (New) The method of claim 121, wherein the step of displaying the configuration window is responsive to a user input corresponding to a request for a visual setting.

130. (New) The method of claim 121, further comprising the step of receiving a first user input corresponding to a first value defining the first visual attribute of the first graphical element in a first structured graphical presentation, and receiving a second user input corresponding to a second value defining the first visual attribute of the first graphical element in a second structured graphical presentation.

131. (New) The method of claim 130, wherein the first structured graphical presentation corresponds to a list of on-demand movies available via the STT, and the second structured graphical presentation corresponds to an electronic program guide available via the STT.

132. (New) The method of claim 131, wherein the first visual attribute of the first graphical element corresponds to an edge type.

133. (New) The method of claim 121, wherein a first structured graphical presentation corresponds to a large window presentation and a second structured graphical presentation corresponds to a window presentation smaller than the large window presentation.

134. (New) The method of claim 133, further comprising the step of receiving a first user input corresponding to a first value defining the first visual attribute of the first graphical element in the first structured graphical presentation, and receiving a second user input corresponding to a second value defining the first visual attribute of the first graphical element in the second structured graphical presentation.

135. (New) The method of claim 134, further comprising the step of outputting by the STT information corresponding to on-demand movies in a first instance of the first structured graphical presentation, and outputting by the STT information corresponding to an electronic program guide in a second instance of the first structured graphical presentation, said first and second instances of the first structured graphical presentation including the first graphical element according to the first value defining the first visual attribute.

136. (New) The method of claim 135, further comprising the step of outputting by the STT an information barker in a first instance of the second structured graphical presentation, the first instance of the second structured graphical presentation including the first graphical element according to the second value defining the first visual attribute.

137. (New) A method implemented by a television set-top terminal (STT) configured to display television programs and a plurality of structured graphical presentations, each structured graphical presentation comprising a plurality of graphical elements, each graphical element having at least one visual attribute, the method comprising the steps of:

displaying a configuration window corresponding to a first visual attribute, the configuration window comprising a plurality of configurations, each configuration corresponding to one of the structured graphical presentations, each configuration defining a value for the first visual attribute of a first one of the graphical elements in the corresponding structured graphical presentation; and

displaying a first and a second structured graphical presentation in the plurality of structured graphical presentations, in accordance with a corresponding configuration, such that the first visual attribute of the first one of the graphical elements in the structured graphical presentation is displayed in accordance with the value defined in the corresponding configuration,

wherein the first structured graphical presentation corresponds to a large window presentation and the second structured graphical presentation corresponds to a window presentation smaller than the large window presentation.

138. (New) The method of claim 137, further comprising the step of receiving a first user input corresponding to a first value defining the first visual attribute of the first graphical

element in the first structured graphical presentation, and a second user input corresponding to a second value defining the first visual attribute of the first graphical element in the second structured graphical presentation.

139. (New) The method of claim 130, further comprising the step of outputting by the STT information corresponding to on-demand movies in a first instance of the first structured graphical presentation, and outputting by the STT information corresponding to an electronic program guide in a second instance of the first structured graphical presentation, said first and second instances of the first structured graphical presentation including the first graphical element according to the first value defining the first visual attribute.

140. (New) The method of claim 139, further comprising the step of outputting by the STT an information barker in a first instance of the second structured graphical presentation, said first instance of the second structured graphical presentation including the first graphical element according to the second value defining the first visual attribute.

141. (New) A method implemented by a television set-top terminal (STT) configured to display television programs and a plurality of structured graphical presentations, each structured graphical presentation comprising a plurality of graphical elements, each graphical element associated with at least one visual attribute, the method comprising the steps of:

displaying a configuration window corresponding to a first visual attribute, the configuration window comprising a plurality of configurations, each configuration corresponding to one of the structured graphical presentations, each configuration defining a value for the first visual attribute of a first one of the graphical elements in the corresponding structured graphical presentation; and

configuring each structured graphical presentation for display in accordance with its corresponding configuration, such that the first visual attribute of the first one of the graphical elements in the structured graphical presentation is displayed in accordance with the value defined in the corresponding configuration,

wherein a first structured graphical presentation in the plurality of structured graphical presentations corresponds to a presentation of media on-demand information and a second structured graphical presentation in the plurality of structured graphical presentations corresponds to a presentation of television program information.

142. (New) The method of claim 141, further comprising the step of receiving a first user input corresponding to a first value defining the first visual attribute of the first graphical element in the first structured graphical presentation, and a second user input corresponding to a second value defining the first visual attribute of the first graphical element in the second structured graphical presentation.

143. (New) The method of claim 141, further comprising the step of outputting by the STT media on-demand information in the first structured graphical presentation in the first structured graphical presentation, said first structured graphical presentation including the first graphical element according to the first value defining the first visual attribute.

144. (New) The method of claim 142, further comprising the step of outputting by the STT television program information in the second structured graphical presentation in the first structured graphical presentation, said second structured graphical presentation including the first graphical element according to the second value defining the first visual attribute.

145. (New) The method of claim 141, wherein the first visual attribute of the first graphical element corresponds to an edge type.

146. (New) A method implemented by a television set-top terminal (STT) configured to display television programs and a plurality of structured graphical presentations, each structured graphical presentation comprising a plurality of graphical elements, each graphical element associated with at least one visual attribute, the method comprising the steps of:

displaying a configuration window corresponding to a first visual attribute, the configuration window comprising a plurality of user-configurable options, each user-configurable option corresponding to one of the plurality of structured graphical presentations, each option defining the first visual attribute of a first one of the graphical elements in the corresponding structured graphical presentation;

receiving a value from a user corresponding to the user-configurable option for at least one of the structured graphical presentations; and

providing television-related information in a displayed instance of the at least one structured graphical presentation, said displayed instance of the at least one structured graphical presentation including the first graphical element according to the value received from the user.

147. (New) A method implemented by a television set-top terminal (STT) configured to display television programs and a plurality of structured graphical presentations, each structured graphical presentation comprising a plurality of graphical elements, the method comprising the steps of:

displaying a configuration window comprising exclusively a plurality of user-configurable options, each user-configurable option associated with a first graphical element in a corresponding one of the plurality of structured graphical presentations;

receiving a first user input corresponding to the user-configurable option for at least one of the structured graphical presentations; and

providing television-related information in a displayed instance of the at least one structured graphical presentation, said displayed instance of the at least one structured graphical presentation including the first graphical element according to the first user input.

148. (New) A method implemented by a television set-top terminal (STT) configured to display television programs and a plurality of structured graphical presentations, each structured graphical presentation comprising a plurality of graphical elements, each graphical element having at least one visual attribute, the method comprising the step of:

providing for display a plurality of configuration windows for a plurality of visual attributes, each configuration window corresponding exclusively to a respective visual attribute of a first one of the graphical elements, each configuration window comprising a plurality of respective configurable options corresponding to one of the structured graphical presentations, each respective configurable option in a configuration window defining the value of the visual attribute of the first graphical element in the corresponding structured graphical presentation.